STATE OF ALABAMA PUBLIC DRINKING WATER ANNUAL COMPLIANCE REPORT AND SUMMARY FOR 2020



Contents

Overview of the National Public Drinking Water Program	3
Public Water Systems in Alabama	4
Water System Violations and Compliance	5
Glossary	9
Appendix A: Public Water System with Any Violations	1
Appendix B – Violation Tables by Individual Contaminant Code	1
Table B.1 – Organic Contaminants	1
Table B.2 – Inorganic Contaminants	4
Table B.3 – Radionuclide Contaminants	5
Table B.4 – Microbiological Contaminants	6
Table B.5 – Surface Water Treatment Rule	7
Table B.6 – Lead and Copper Rule	8
Table B.7 – Other Rules	9
How to Obtain a Copy of the 2020 Public Water Systems Report	10
How to Obtain a Copy of the 2020 Public Water Systems Report	10

Overview of the National Public Drinking Water Program

The US Environmental Protection Agency (EPA) established the Public Water System Supervision (PWSS) Program under the authority of the 1974 Safe Drinking Water Act (SDWA). Under the SDWA and its 1986 and 1996 Amendments, EPA sets national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. The Agency also regulates how often public water systems (PWSs) monitor their water for contaminants and report the monitoring results to the states or EPA. Generally, the larger the population served by a water system, the more frequent the monitoring and reporting (M/R) requirements. In addition, EPA requires PWSs to monitor for unregulated contaminants to provide data for future regulatory development. Finally, EPA requires PWSs to notify their customers when they have violated these regulations.

The SDWA applies to the 50 states, the District of Columbia, Indian Lands, Puerto Rico, the Virgin Islands, American Samoa, Guam, and the Commonwealth of the Northern Mariana Islands.

The SDWA allows states, tribes and territories to seek EPA approval to administer their own PWSS Programs. The authority to run a PWSS Program is called 'primacy'. For a state to receive primacy, EPA must determine that the state meets certain requirements laid out in the SDWA and the federal regulations, including the adoption of drinking water regulations that are at least as stringent as the federal regulations and a demonstration that they can enforce the program requirements. Of the 56 states and territories, all but Wyoming and the District of Columbia have primacy. EPA regional offices administer the PWSS programs within these two jurisdictions.

The 1986 SDWA Amendments gave Indian tribes the right to apply for and receive primacy. EPA currently administers PWSS programs on all Indian lands except the Navajo Nation, which was granted primacy in late 2000.

The 1996 Amendments to the SDWA require consumer notification to include a clear and understandable explanation of the nature of the violation, its potential adverse health effects, steps that the PWS is undertaking to correct the violation and the possibility of alternative water supplies during the violation.

Public Water Systems in Alabama

This Annual Compliance Report is a snapshot of the status of compliance in the state of Alabama during calendar year 2020. In 2020, there were 580 PWSs that provided drinking water to Alabama residents. There were 510 active CWSs, 22 NTNCs and 48 TNCs. See the table below for specific inventories by population and type.

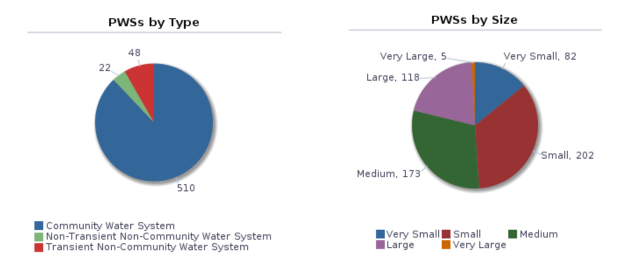


Table 1: Number of PWSs by Population and Type

Population Served	CWSs	NTNCs	TNCs	Total Number of Systems
Less than 501	28	8	46	82
Between 501 and 3,300	186	14	2	202
Between 3,301 and 10,000	173	0	0	173
Between 10,001 and 100,000	118	0	0	118
Greater than 100,000	5	0	0	5
Total	510	22	48	580

Number of PWSs and Population Served

The 580 PWSs distributed water to approximately 1.9 million service connections. There were 1,196 groundwater sources and 117 surface water sources that provided water to the public water systems.

Water System Violations and Compliance

During 2020, 20% of the PWSs were in violation of a rule or regulation at some point during the year and the remaining 80% of PWSs were in compliance.

Figure 1 below shows the percentage of public water systems with at least one violation versus the systems with no violations. Figure 2 shows a comparison of the number of PWSs with violations over the previous five years.

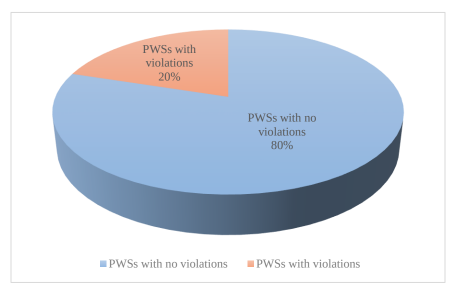


Figure 1. 2020 Violation Status

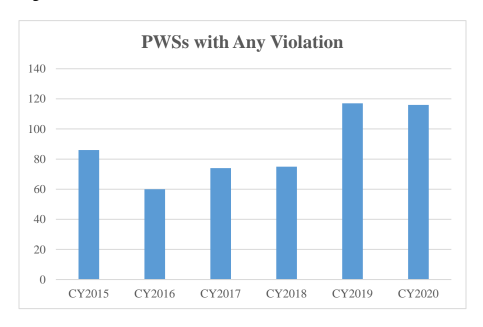


Figure 2. PWSs in Alabama with Any Violation

Figure 3 categorizes PWSs by the type of system and seriousness of violation. Serious violators describe systems with an aggregate Enforcement Tracking Tool (ETT) score greater than 10 points. As shown in Figure 3, out of the 116 PWSs that incurred violations, there were four serious violators.

The 20% noncompliance rate in Alabama was 11% below the national average. The state was also 2% below the national average for serious violators.

In 2020, 10% of violations were health-based violations. There were no acute health-based violations. Disinfection by product (DBP) MCLs accounted for 92% of the health-based violations, and Synthetic Organic Compound (SOC) and Inorganic chemical (IOC) MCLs accounted for the remaining 8%. Figure 4 shows a comparison of the number of PWSs with health-based violations in the state over the past five years and the national averages.

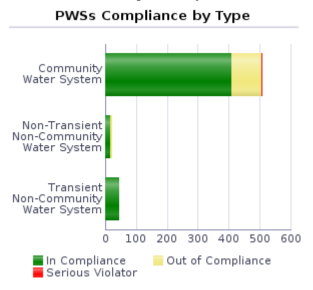


Figure 3. PWSs Compliance by Type

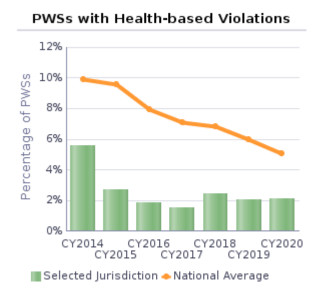


Figure 4. Percentage of PWSs with Health-Based Violations

During 2020, there were 92 PWSs that received monitoring and reporting violations. Figure 5 shows a comparison of health-based violations versus monitoring and reporting violations. Over the past five years, monitoring and reporting violations have significantly outnumbered health based violations.

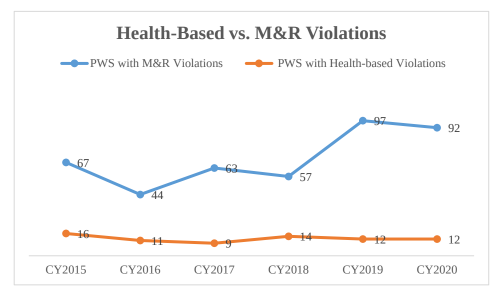


Figure 5. Comparison of Health-Based versus Monitoring and Reporting Violations

In Alabama, the majority of enforcement responses were informal, which included reminder letters, warning letters and notices of violations. Formal enforcement response includes administrative orders with or without penalties.

In 2020, seven (7) PWSs received formal and 85 received informal enforcement actions as displayed in Figure 6.

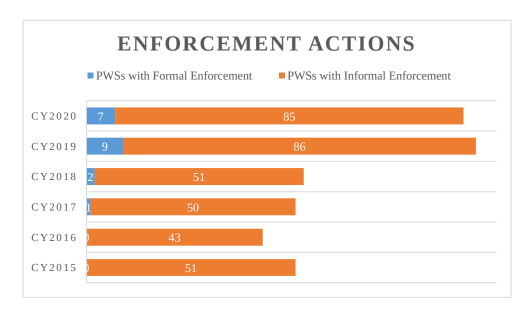


Figure 6. Annual Comparison of Enforcement Actions

Other violations that occurred during 2020 included twelve (12) PWSs received violations for failure to provide public notification by the regulatory prescribed deadline. Other PWSs with violations included five (5) surface water treatment rule, one (1) certified operator, two (2) chlorine, and four (4) failure to monitor per- and polyfluoroalkyl substances (PFAS) violations. Figure 7 shows a comparison of "Other" Violations over the past five years.

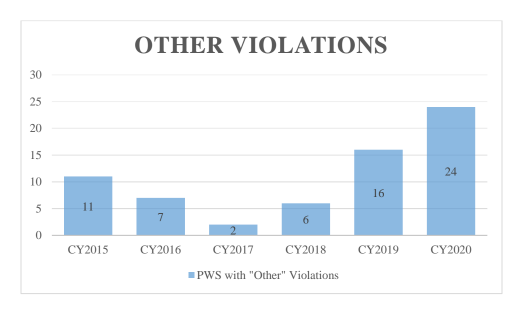


Figure 7. Annual Comparison of all other violations

During 2020, there were a total of 76 PWSs that returned to compliance. Some of the returns to compliance were applicable to violations incurred from previous years. As shown in Figure 8, out of the 76 PWSs that returned to compliance, six were serious violators.

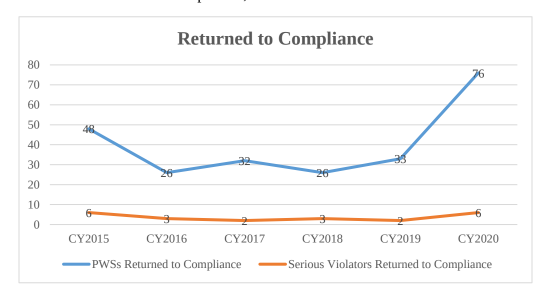


Figure 8. Number of PWSs Returned to Compliance

Glossary

Annual Compliance Report

The Annual Compliance Report is an annual report of violations of the primary drinking water standards that the states provide to the EPA. Section 1414(c)(3) of the SDWA requires states to provide EPA with an annual report of violations of the primary drinking water standards. This report provides the numbers of violations in each of six categories: Maximum Contaminant Levels (MCLs), Maximum Residual Disinfectant Levels (MRDLs), treatment techniques, variances and exemptions, significant monitoring violations, and significant consumer notification violations. Each quarter, primacy agencies submit data to the Safe Drinking Water Information System (SDWIS/FED), an automated database maintained by EPA. The EPA regional offices report the information for Wyoming, District of Columbia, and all Indian lands with exception to the Navajo Nation. EPA Regional offices also report federal enforcement actions taken. Data retrieved from SDWIS/FED form the basis of this report.

Consumer Notification (Consumer Confidence Report – CCR)

Every community water system is required to deliver to its customers a brief annual water quality report, 'Consumer Confidence Report' (CCR). This report is to include some educational material, and will provide information on the source water, the levels of any detected contaminants, and compliance with drinking water regulations.

Enforcement Targeting Tool (ETT)

The enforcement targeting tool is a calculation method used by EPA to identify and prioritize public water systems deemed to be out of compliance with drinking water rules and regulations. The ETT targets systems requiring formal enforcement action in order to facilitate a return to compliance.

Maximum Contaminant Level

Under the SDWA, the EPA sets national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as Maximum Contaminant Levels (MCLs).

Maximum Residual Disinfectant Level

The EPA sets national limits on residual disinfectant levels in drinking water to reduce the risk of exposure to disinfectant byproducts formed when public water systems add chemical disinfectant for either primary or residual treatment. These limits are known as Maximum Residual Disinfectant Levels (MRDLs).

Monitoring

A PWS is required to monitor and verify that the levels of contaminants present in the water do not exceed the MCL or MRDL. If a PWS fails to have its water tested as required or fails to report test results correctly to the primacy agent, a monitoring violation occurs.

Public Notification Violations

The Public Notification Rule requires all PWS to notify their customers any time a PWS violated a national primary drinking water regulation or has a situation posing a risk to public health. Notices must be provided to persons served (not just billing consumers).

Public Water System (PWS)

A PWS is defined as a system that provides water via piping or other constructed conveyances for human consumption to at least 15 service connections or serves an average of at least 25 people for at least 60 days each year. PWSs can be community water systems "CWS" (such as towns), non-transient non-community water systems "NTNC" (such as schools or factories), or transient non-community water systems "TNC" (such as rest stops or parks). For this report, when the acronym 'PWS' is used, it means systems of all types unless specified in greater detail.

Significant Monitoring Violations

For this report, significant monitoring violations are generally defined as any significant monitoring violation that occurred during the calendar year of the report. A significant monitoring violation, with rare exceptions, occurs when no samples were taken or no results were reported for a compliance period.

Significant Consumer Notification Violations

For this report, a significant consumer notification violation occurred if a community water system completely failed to provide its customers the required Consumer Confidence Report (CCR).

Treatment Techniques

For some regulations, the EPA establishes treatment techniques (TTs) in lieu of an MCL to control unacceptable levels of certain contaminants. For example, treatment techniques have been established for viruses, some bacteria, and turbidity.

Variances and Exemptions

A primacy state can grant a PWS a 'variance' from a primary drinking water regulation if the characteristics of the raw water sources available to the PWS do not allow the system to meet the MCL. To obtain a variance, the system must agree to install the best available technology, treatment techniques, or other means of limiting drinking water contamination that the state finds are available (taking costs into account), and the state must find that the variance will not result in an unreasonable risk to public health. The variance shall be reviewed not less than every 5 years to determine if the system remains eligible for the variance.

A primacy state can grant an 'exemption' temporarily relieving a PWS of its obligation to comply with an MCL or treatment technique or both, if the system's noncompliance results from compelling factors (which may include economic factors) and the system was in operation on the effective date of the MCL or treatment technique requirement. The state must require the PWS to comply with the MCL or treatment technique as expeditiously as practicable, but not later than 3 years after the otherwise applicable compliance date.

Appendix A: Public Water System with Any Violations

RULE NAME	VIOLATION NAME	PWSID	SYSTEM NAME	CITY	SYSTEM TYPE	SOURCE TYPE	SYSTEM SIZE	POP SERVED	BEGIN YEAR	END YEAR	RTC YEAR
GWR	Monitoring, Source Water (GWR)	AL0000275	COLEMAN LAKE USFS REC AREA	HEFLIN	TNCWS	GW	Very Small	60	2020		
LCR	Follow-up Or Routine LCR Tap M/R	AL0001555	ALA. WAREHOUSE/LOWER POOL #2	SHORTERVILLE	NTNCWS	GW	Very Small	45	2020		
LCR	Follow-up Or Routine LCR Tap M/R	AL0000767	DETROIT WATER WORKS	DETROIT	CWS	GW	Very Small	435	2020		
LCR	Follow-up Or Routine LCR Tap M/R	AL0000364	GANTT WATER SYSTEM	GANTT	CWS	GW	Small	765	2020		
LCR	Follow-up Or Routine LCR Tap M/R	AL0000368	HEATH WATER SYSTEM	ANDALUSIA	CWS	GW	Very Small	450	2020		
LCR	Follow-up Or Routine LCR Tap M/R	AL0000814	LOACHAPOKA WATER AUTHORITY	LOACHAPOKA	CWS	SW	Large	11,649	2019		2020
LT2 ESWTR	Monitoring, Source Water (LT2)	AL0000713	BRIDGEPORT UTILITIES BOARD	BRIDGEPORT	CWS	SW	Medium	5,505	2019	2019	2020

LT2 ESWTR	Monitoring, Source Water (LT2)	AL0000266	CLAY COUNTY WATER AUTHORITY	LINEVILLE	CWS	SW	Small	1,818	2019	2019	2020
LT2 ESWTR	Monitoring, Source Water (LT2)	AL0000885	MADISON WATER WORKS & SEWER	MADISON	CWS	SW	Large	50,000	2019	2019	2020
LT2 ESWTR	Monitoring, Source Water (LT2)	AL0000164	PIEDMONT UTILITIES BOARD	PIEDMONT	CWS	SW	Medium	8,073	2019	2019	2020
LT2 ESWTR	Monitoring, Source Water (LT2)	AL0001127	ROANOKE (THE UTIL. BD. OF THE CITY OF)	ROANOKE	CWS	SW	Medium	7,371	2019	2019	2020
LT2 ESWTR	Monitoring, Source Water (LT2)	AL0001131	WEDOWEE WATER, SEWER, & GAS BOARD	WEDOWEE	CWS	SW	Medium	7,782	2019	2019	2020
LT2 ESWTR	Monitoring, Source Water (LT2)	AL0000366	WISE METALS GROUP, LLC (CONSTELLIUM)	MUSCLE SHOALS	NTNCWS	SW	Small	2,400	2019	2019	2020
Nitrates	Monitoring, Regular	AL0000275	COLEMAN LAKE USFS REC AREA	HEFLIN	TNCWS	GW	Very Small	60	2019	2019	2020
Nitrates	Monitoring, Regular	AL0000040	HUBBARD LANDING, INC	STOCKTON	TNCWS	GW	Very Small	15	2018	2018	2020
Nitrates	Monitoring, Regular	AL0000040	HUBBARD LANDING, INC	STOCKTON	TNCWS	GW	Very Small		2019	2019	2020
Nitrates	Monitoring, Regular	AL0001715	I-65 RV CAMPGROUND	CREOLA	TNCWS	GW	Very Small	246	2019	2019	2020
Nitrates	Monitoring, Regular	AL0000061	ROBERTSDALE (CITY OF)	ROBERTSDALE	CWS	GW	Large	10,905	2017	2019	2020
Nitrates	Monitoring, Regular	AL0000061	ROBERTSDALE (CITY OF)	ROBERTSDALE	CWS	GW	Large		2019	2019	2020
Other IOC	MCL, Single Sample	AL0000555	BREWTON WATER WORKS	BREWTON	CWS	GW	Medium	9,756	2020	2020	2020
Other IOC	MCL, Single Sample	AL0000846	FORT DEPOSIT WATER & SEWER BOARD	FORT DEPOSIT	CWS	GW	Small	2,280	2020	2020	2020

Other IOC	Monitoring, Regular	AL0000061	ROBERTSDALE (CITY OF)	ROBERTSDALE	CWS	GW	Large	10,905	2017	2019	2020
PN rule	PN Violation for NPDWR Violation	AL0001225	CLEAR CREEK HARBOR, LLC	TALLADEGA	TNCWS	GW	Very Small	50	2020		2020
PN rule	PN Violation for NPDWR Violation	AL0001764	CWM WATER AUTHORITY	DICKINSON	CWS	SW	Small	1,722	2020		2020
PN rule	PN Violation for NPDWR Violation	AL0000685	GORDON TOWN OF	GORDON	CWS	GW	Very Small	414	2020		
PN rule	PN Violation for NPDWR Violation	AL0001114	GOSHEN WATER WORKS DIST SYSTEM	GOSHEN	CWS	GW	Small	516	2019		2020
PN rule	PN Violation for NPDWR Violation	AL0001771	NORTH CLARKE WATER AUTHORITY	THOMASVILLE	CWS	GW	Small	975	2020		2020
PN rule	PN Violation for NPDWR Violation	AL0001309	PETERSON WATER SYSTEM	PETERSON	CWS	SW	Small	2,124	2019		2020
PN rule	PN Violation for NPDWR Violation	AL0001285	RAY COMMUNITY WATER & FIRE PRO AUTHORITY	ALEXANDER CITY	CWS	SW	Small	1,233	2020		2020
PN rule	PN Violation for NPDWR Violation	AL0001439	SOUTH MARENGO CO WATER & FIRE PRO AUTH	LINDEN	CWS	SW	Medium	4,875	2020		
PN rule	PN Violation for NPDWR Violation	AL0000865	STAR-MINDINGALL WATER AUTHORITY		CWS	SW	Small	1,962	2020		2020
PN rule	PN Violation for NPDWR Violation	AL0000905	TRIANA WATER WORKS	TRIANA	CWS	SW	Medium	3,813	2020		2020
PN rule	PN Violation for NPDWR Violation	AL0000118	UNION SPRINGS UTIL BOARD	UNION SPRINGS	CWS	GW	Medium	3,945	2020		2020

PN rule	PN Violation for NPDWR Violation	AL0001250	WALDO WATER SYSTEM	TALLADEGA	CWS	SW	Very Small	401	2019		2020
RTCR	Monitoring, Routine (RTCR)	AL0001110	BRUNDIDGE WATER DEPARTMENT	BRUNDIDGE	CWS	GW	Medium	3,672	2020	2020	2020
RTCR	Monitoring, Additional Routine (RTCR)	AL0000188	CENTRE WATER & SEWER BOARD	CENTRE	CWS	SW	Medium	7,050	2020	2020	2020
RTCR	Report Sample Result/Fail Monitor (RTCR)	AL0000272	CHEAHA STATE PARK	DELTA	TNCWS	GW	Small	570	2020		2020
RTCR	Monitoring, Routine (RTCR)	AL0000677	COTTONWOOD WATER WORKS	COTTONWOOD	CWS	GW	Medium	3,570	2019	2019	2020
RTCR	Report Sample Result/Fail Monitor (RTCR)	AL0000415	DALE COUNTY WATER AUTHORITY	OZARK	CWS	GW	Medium	7,779	2020		2020
RTCR	Monitoring, Routine (RTCR)	AL0000681	DOTHAN UTILITIES (CITY OF)	DOTHAN	CWS	GW	Large	93,459	2020	2020	
RTCR	Monitoring, Routine (RTCR)	AL0000636	EUTAW WATER DEPARTMENT	EUTAW	CWS	GW	Medium	4,764	2020	2020	2020
RTCR	Report Sample Result/Fail Monitor (RTCR)	AL0000636	EUTAW WATER DEPARTMENT	EUTAW	CWS	GW	Medium	4,764	2020		2020

RTCR	Monitoring, Routine (RTCR)	AL0000339	FAIRVIEW WATER SYSTEM (CONECUH)	EVERGREEN	CWS	GW	Small	975	2020	2020	2020
RTCR	Report Sample Result/Fail Monitor (RTCR)	AL0000359	FLORALA REST AREA (U.S. 331)	ANDALUSIA	TNCWS	GW	Very Small	500	2020		2020
RTCR	Report Sample Result/Fail Monitor (RTCR)	AL0000036	FOLEY (UTILITIES BOARD OF THE CITY OF)	FOLEY	CWS	GW	Large	41,388	2020		2020
RTCR	Report Sample Result/Fail Monitor (RTCR)	AL0001489	FORT RUCKER - AMERICAN WATER		CWS	GW	Large	13,880	2020		2020
RTCR	Report Sample Result/Fail Monitor (RTCR)	AL0000351	GOODWATER WTR WORKS & SEWER BD (CITY OF)	GOODWATER	CWS	SW	Small	2,550	2020		2020
RTCR	Report Sample Result/Fail Monitor (RTCR)	AL0000299	KINSTON WATER WORKS	KINSTON	CWS	GW	Small	2,172	2020		2020
RTCR	Monitoring, Routine (RTCR)	AL0001744	LAKESIDE MARINA	WEDOWEE	TNCWS	GW	Very Small	50	2020	2020	2020
RTCR	Monitoring, Routine (RTCR)	AL0000833	LIMESTONE COUNTY WATER SYSTEM	ATHENS	CWS	SW	Large	65,000	2020	2020	2020

RTCR	Monitoring, Routine (RTCR)	AL0001097	MARION WATER DEPARTMENT	MARION	CWS	GW	Medium	4,188	2020	2020	2020
RTCR	Reporting, Assessment Forms (RTCR)	AL0001363	MCINTOSH WATER & FIRE PRO AUTHORITY	MCINTOSH	CWS	GW	Small	3,060	2020		
RTCR	Monitoring, Routine (RTCR)	AL0000770	MILLPORT WATER WORKS	MILLPORT	CWS	GW	Small	1,410	2020	2020	2020
RTCR	Monitoring, Routine (RTCR)	AL0000223	PEACH QUEEN KOA CAMPGROUNDS WATER SYSTEM	JEMISON	TNCWS	GW	Very Small	10	2020	2020	2020
RTCR	Monitoring, Routine (RTCR)	AL0000061	ROBERTSDALE (CITY OF)	ROBERTSDALE	CWS	GW	Large	10,905	2020	2020	2020
RTCR	Monitoring, Routine (RTCR)	AL0001022	SATSUMA WATER WORKS	SATSUMA	CWS	GW	Medium	7,248	2020	2020	2020
RTCR	Monitoring, Routine (RTCR)	AL0000865	STAR-MINDINGALL WATER AUTHORITY		CWS	SW	Small	1,962	2020	2020	2020
RTCR	Monitoring, Routine (RTCR)	AL0000831	SWAN CREEK COMMUNITY (BSI, LLC)	TANNER	CWS	GW	Very Small	321	2020	2020	2020
RTCR	Monitoring, Routine (RTCR)	AL0000702	TAYLOR WATER SYSTEM	TAYLOR	CWS	GW	Medium	9,339	2020	2020	2020
RTCR	Report Sample Result/Fail Monitor (RTCR)	AL0000702	TAYLOR WATER SYSTEM	TAYLOR	CWS	GW	Medium	9,339	2020		2020
RTCR	Monitoring, Routine (RTCR)	AL0000118	UNION SPRINGS UTIL BOARD	UNION SPRINGS	CWS	GW	Medium	3,945	2020	2020	2020

RTCR	Reporting, Assessment Forms (RTCR)	AL0001130	WADLEY UTILITIES BOARD	WADLEY	CWS	GW	Small	903	2020		
RTCR	Monitoring, Routine (RTCR)	AL0001367	WAGARVILLE WATER SYSTEM	WAGARVILLE	CWS	GW	Very Small	486	2020	2020	2020
RTCR	Report Sample Result/Fail Monitor (RTCR)	AL0000763	WARRIOR RIVER WATER AUTHORITY	BESSEMER	CWS	SW	Large	37,263	2020		2020
RTCR	Report Sample Result/Fail Monitor (RTCR)	AL0001216	WATTSVILLE WATER AUTHORITY	WATTSVILLE	CWS	GW	Medium	5,070	2020		2020
Rads	Monitoring, Regular	AL0000092	CENTREVILLE WATER & SEWER	CENTREVILLE	CWS	GW	Medium	5,985	2019	2019	2020
SOC	Monitoring, Regular	AL0000805	BEAUREGARD WATER AUTHORITY	OPELIKA	CWS	GW	Large	11,178	2020	2020	
SOC	Monitoring, Regular	AL0001770	EAST CENTRAL BALDWIN COUNTY WATER & FPA	ROBERTSDALE	CWS	GW	Medium	5,496	2017	2019	2020
SOC	Monitoring, Regular	AL0000296	ENTERPRISE WATER WORKS	ENTERPRISE	CWS	GW	Large	48,000	2017	2019	
SOC	Monitoring, Regular	AL0001423	GREENHILL WATER & FIRE PRO AUTHORITY	FLORENCE	CWS	SW	Medium	8,127	2017	2019	2020
SOC	Monitoring, Regular	AL0000753	LEEDS WATER BOARD	LEEDS	CWS	GW	Large	21,300	2017	2019	
SOC	Monitoring, Regular	AL0000994	LEMOYNE WATER SYSTEM, INC.	AXIS	CWS	GW	Medium	3,825	2017	2019	
SOC	Monitoring, Regular	AL0000539	MILLBROOK UTILITIES	MILLBROOK	CWS	SW	Medium	5,181	2017	2019	

SOC	Monitoring, Regular	AL0000393	OWASSA-BROWNSVILLE WATER AUTHORITY	EVERGREEN	CWS	GW	Small	3,300	2017	2019	2020
SOC	Monitoring, Regular	AL0000897	OWENS CROSSROADS WATER AUTHORITY		CWS	GW	Medium	9,500	2019	2019	2020
SOC	Monitoring, Regular	AL0000017	PRATTVILLE (WATER WORKS BOARD OF)	PRATTVILLE	CWS	SW	Large	45,444	2017	2019	2020
SOC	Monitoring, Regular	AL0000607	RED BAY WATER & GAS BOARD	RED BAY	CWS	SW	Medium	6,048	2017	2019	
SOC	Monitoring, Regular	AL0000061	ROBERTSDALE (CITY OF)	ROBERTSDALE	CWS	GW	Large	10,905	2017	2019	2020
SOC	MCL, Single Sample	AL0000397	SOUTH CRENSHAW COUNTY WATER AUTHORITY	BRANTLEY	CWS	GW	Medium	5,490	2020	2020	2020
SOC	Monitoring, Regular	AL0001426	SOUTHWEST ALABAMA WATER AUTHORITY	PETERMAN	CWS	GW	Medium	5,196	2017	2019	2020
SOC	Monitoring, Regular	AL0000582	WEST ETOWAH WATER & FIRE PRO AUTHORITY	ATTALLA	CWS	SW	Medium	6,765	2017	2019	2020
St1 DBP	Monitoring and Reporting (DBP)	AL0001336	JASPER WATER WORKS AND SEWER BOARD	JASPER	CWS	SW	Large	28,638	2016	2016	
St1 DBP	Monitoring and Reporting (DBP)	AL0000103	ONEONTA UTILITIES BOARD	ONEONTA	CWS	SW	Large	19,737	2020	2020	
St1 DBP	Monitoring and Reporting (DBP)	AL0000930	WINFIELD WATER WORKS & SEWER BOARD	WINFIELD	CWS	SW	Medium	8,631	2020	2020	

St2 DBP	Monitoring and Reporting (DBP)	AL0000657	ABBEVILLE WATER WORKS & SEWER BOARD	ABBEVILLE	CWS	GW	Medium	3,828	2020	2020	
St2 DBP	Monitoring and Reporting (DBP)	AL0001265	ALEXANDER CITY WATER DEPARTMENT	ALEXANDER CITY	CWS	SW	Large	29,565	2018	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001265	ALEXANDER CITY WATER DEPARTMENT	ALEXANDER CITY	CWS	SW	Large		2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001265	ALEXANDER CITY WATER DEPARTMENT	ALEXANDER CITY	CWS	SW	Large		2019	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001811	BIRMINGHAM AL VA MEDICAL CENTER	BIRMINGHAM	NTNCWS	SW	Small	1,500	2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001811	BIRMINGHAM AL VA MEDICAL CENTER	BIRMINGHAM	NTNCWS	SW	Small		2019	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001811	BIRMINGHAM AL VA MEDICAL CENTER	BIRMINGHAM	NTNCWS	SW	Small		2020	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001783	BLOUNT COUNTY WATER	CLEVELAND	CWS	SW	Large	17,400	2020	2020	
St2 DBP	Monitoring and Reporting (DBP)	AL0001270	CAMP HILL UTILITIES BOARD	CAMP HILL	CWS	SW	Small	1,710	2020	2020	

St2 DBP	MCL, Average	AL0000188	CENTRE WATER & SEWER BOARD	CENTRE	CWS	SW	Medium	7,050	2020	2020	
St2 DBP	Monitoring and Reporting (DBP)	AL0000189	CHEROKEE COUNTY WATER AUTHORITY	PIEDMONT	CWS	GW	Large	11,013	2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000189	CHEROKEE COUNTY WATER AUTHORITY	PIEDMONT	CWS	GW	Large		2019	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000189	CHEROKEE COUNTY WATER AUTHORITY	PIEDMONT	CWS	GW	Large		2020	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000266	CLAY COUNTY WATER AUTHORITY	LINEVILLE	CWS	SW	Small	1,818	2020	2020	
St2 DBP	Failure Submit IDSE/Subpart V Plan Rpt	AL0001764	CWM WATER AUTHORITY	DICKINSON	CWS	SW	Small	1,722	2020		2020
St2 DBP	MCL, Average	AL0001764	CWM WATER AUTHORITY	DICKINSON	CWS	SW	Small	1,722	2020	2020	2020
St2 DBP	MCL, Average	AL0001764	CWM WATER AUTHORITY	DICKINSON	CWS	SW	Small		2020	2020	
St2 DBP	Monitoring and Reporting (DBP)	AL0001273	DADEVILLE WATER WORKS & SEWAGE BOARD	DADEVILLE	CWS	SW	Medium	3,744	2018	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001273	DADEVILLE WATER WORKS & SEWAGE BOARD	DADEVILLE	CWS	SW	Medium		2019	2019	2020

St2 DBP	MCL, Average	AL0001796	DEKALB-JACKSON WATER SUPPLY DISTRICT		CWS	SW	Large	15,531	2019	2019	
St2 DBP	MCL, Average	AL0001796	DEKALB-JACKSON WATER SUPPLY DISTRICT		CWS	SW	Large		2020	2020	2020
St2 DBP	MCL, Average	AL0001796	DEKALB-JACKSON WATER SUPPLY DISTRICT		CWS	SW	Large		2020	2020	
St2 DBP	Monitoring and Reporting (DBP)	AL0000908	DEMOPOLIS WATER WORKS AND SEWER BOARD	DEMOPOLIS	CWS	GW	Large	10,530	2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000908	DEMOPOLIS WATER WORKS AND SEWER BOARD	DEMOPOLIS	CWS	GW	Large		2019	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000681	DOTHAN UTILITIES (CITY OF)	DOTHAN	CWS	GW	Large	93,459	2019	2020	2020
St2 DBP	MCL, Average	AL0001410	DOUBLE SPRINGS (TOWN OF) W&S BOARD	DOUBLE SPRINGS	CWS	SW	Medium	5,787	2018	2018	2020
St2 DBP	MCL, Average	AL0001410	DOUBLE SPRINGS (TOWN OF) W&S BOARD	DOUBLE SPRINGS	CWS	SW	Medium		2019	2019	2020
St2 DBP	MCL, Average	AL0001410	DOUBLE SPRINGS (TOWN OF) W&S BOARD	DOUBLE SPRINGS	CWS	SW	Medium		2020	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000296	ENTERPRISE WATER WORKS	ENTERPRISE	CWS	GW	Large	48,000	2018	2019	2020

St2 DBP	Monitoring and Reporting (DBP)	AL0000296	ENTERPRISE WATER WORKS	ENTERPRISE	CWS	GW	Large		2020	2020	
St2 DBP	Monitoring and Reporting (DBP)	AL0001137	FT MITCHELL WATER SYSTEM		CWS	GW	Large	13,509	2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001137	FT MITCHELL WATER SYSTEM		CWS	GW	Large		2019	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001137	FT MITCHELL WATER SYSTEM		CWS	GW	Large		2020	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000878	HARVEST-MONROVIA WATER SYSTEM	HARVEST	CWS	SW	Large	51,912	2020	2020	
St2 DBP	Monitoring and Reporting (DBP)	AL0000013	MARBURY WATER SYSTEM, INC.	MARBURY	CWS	SW	Medium	8,670	2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000013	MARBURY WATER SYSTEM, INC.	MARBURY	CWS	SW	Medium		2019	2020	2020
St2 DBP	MCL, Average	AL0001513	MID-CENTRAL WATER AUTHORITY	FULTON	CWS	SW	Small	2,331	2020	2020	
St2 DBP	Monitoring and Reporting (DBP)	AL0001760	MILLERS FERRY WATER AUTHORITY, INC.	MILLERS FERRY	CWS	GW	Small	1,650	2019	2019	2020

St2 DBP	Monitoring and Reporting (DBP)	AL0001760	MILLERS FERRY WATER AUTHORITY, INC.	MILLERS FERRY	CWS	GW	Small		2019	2020	2020
St2 DBP	MCL, Average	AL0001771	NORTH CLARKE WATER AUTHORITY	THOMASVILLE	CWS	GW	Small	975	2019	2019	
St2 DBP	MCL, Average	AL0001771	NORTH CLARKE WATER AUTHORITY	THOMASVILLE	CWS	GW	Small		2020	2020	
St2 DBP	Monitoring and Reporting (DBP)	AL0000164	PIEDMONT UTILITIES BOARD	PIEDMONT	CWS	SW	Medium	8,073	2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000164	PIEDMONT UTILITIES BOARD	PIEDMONT	CWS	SW	Medium		2019	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000164	PIEDMONT UTILITIES BOARD	PIEDMONT	CWS	SW	Medium		2020	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000017	PRATTVILLE (WATER WORKS BOARD OF)	PRATTVILLE	CWS	SW	Large	45,444	2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000017	PRATTVILLE (WATER WORKS BOARD OF)	PRATTVILLE	CWS	SW	Large		2019	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000017	PRATTVILLE (WATER WORKS BOARD OF)	PRATTVILLE	CWS	SW	Large		2020	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001015	PRICHARD WATER WORKS BOARD	PRICHARD	CWS	SW	Large	32,400	2019	2020	2020

St2 DBP	Monitoring and Reporting (DBP)	AL0001015	PRICHARD WATER WORKS BOARD	PRICHARD	CWS	SW	Large		2020	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001015	PRICHARD WATER WORKS BOARD	PRICHARD	CWS	SW	Large		2020	2020	
St2 DBP	Monitoring and Reporting (DBP)	AL0001285	RAY COMMUNITY WATER & FIRE PRO AUTHORITY	ALEXANDER CITY	CWS	SW	Small	1,233	2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001285	RAY COMMUNITY WATER & FIRE PRO AUTHORITY	ALEXANDER CITY	CWS	SW	Small		2019	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001285	RAY COMMUNITY WATER & FIRE PRO AUTHORITY	ALEXANDER CITY	CWS	SW	Small		2020	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000061	ROBERTSDALE (CITY OF)	ROBERTSDALE	CWS	GW	Large	10,905	2017	2018	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000061	ROBERTSDALE (CITY OF)	ROBERTSDALE	CWS	GW	Large		2018	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001022	SATSUMA WATER WORKS	SATSUMA	CWS	GW	Medium	7,248	2018	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000500	SOUTH DALLAS WATER AUTHORITY	SARDIS	CWS	GW	Medium	3,669	2020	2020	

St2 DBP	MCL,	AL0000865	STAR-MINDINGALL WATER AUTHORITY		CWS	SW	Small	1,962	2019	2019	2020
St2 DBP	Average MCL, Average	AL0000262	THOMASVILLE WATER WORKS & SEWER BOARD	THOMASVILLE	CWS	SW	Medium	6,897	2020	2020	
St2 DBP	Monitoring and Reporting (DBP)	AL0000905	TRIANA WATER WORKS	TRIANA	CWS	SW	Medium	3,813	2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000905	TRIANA WATER WORKS	TRIANA	CWS	SW	Medium		2019	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000905	TRIANA WATER WORKS	TRIANA	CWS	SW	Medium		2020	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001124	TROY UTILITIES (CITY OF)	TROY	CWS	GW	Large	21,864	2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001124	TROY UTILITIES (CITY OF)	TROY	CWS	GW	Large		2019	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0001124	TROY UTILITIES (CITY OF)	TROY	CWS	GW	Large		2020	2020	2020
St2 DBP	MCL, Average	AL0000870	TUSKEGEE UTILITIES BOARD	TUSKEGEE	CWS	SW	Large	12,510	2018	2018	2020
St2 DBP	MCL, Average	AL0000870	TUSKEGEE UTILITIES BOARD	TUSKEGEE	CWS	SW	Large		2019	2019	2020
St2 DBP	MCL, Average	AL0000870	TUSKEGEE UTILITIES BOARD	TUSKEGEE	CWS	SW	Large		2020	2020	2020

St2 DBP	Monitoring and Reporting (DBP)	AL0000929	TWIN WATER AUTHORITY	GUIN	CWS	SW	Small	804	2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000929	TWIN WATER AUTHORITY	GUIN	CWS	SW	Small		2019	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000951	UNION GROVE UTILITY BOARD	UNION GROVE	CWS	SW	Small	2,913	2020	2020	
St2 DBP	Monitoring and Reporting (DBP)	AL0000118	UNION SPRINGS UTIL BOARD	UNION SPRINGS	CWS	GW	Medium	3,945	2018	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000297	WAYNE FARMS LLC	ENTERPRISE	NTNCWS	GW	Small	550	2018	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000366	WISE METALS GROUP, LLC (CONSTELLIUM)	MUSCLE SHOALS	NTNCWS	SW	Small	2,400	2019	2019	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000366	WISE METALS GROUP, LLC (CONSTELLIUM)	MUSCLE SHOALS	NTNCWS	SW	Small		2019	2020	2020
St2 DBP	Monitoring and Reporting (DBP)	AL0000366	WISE METALS GROUP, LLC (CONSTELLIUM)	MUSCLE SHOALS	NTNCWS	SW	Small		2020	2020	2020
VOC	Monitoring, Regular	AL0000385	BRANTLEY WATER WORKS	BRANTLEY	CWS	GW	Small	1,485	2017	2019	
VOC	Monitoring, Regular	AL0000676	COLUMBIA WATER WORKS	COLUMBIA	CWS	GW	Small	1,188	2020	2020	

VOC	Monitoring, Regular	AL0000677	COTTONWOOD WATER WORKS	COTTONWOOD	CWS	GW	Medium	3,570	2019	2019	2020
VOC	Monitoring, Regular	AL0000636	EUTAW WATER DEPARTMENT	EUTAW	CWS	GW	Medium	4,764	2019	2019	2020
VOC	Monitoring, Regular	AL0000663	HENRY COUNTY WATER AUTHORITY	ABBEVILLE	CWS	GW	Large	10,902	2019	2019	2020
VOC	Monitoring, Regular	AL0001005	MOBILE BOARD OF WATER AND SEWER COMM.	MOBILE	CWS	SW	Very Large	279,000	2020	2020	2020
VOC	Monitoring, Regular	AL0000441	OZARK UTILITIES BOARD	OZARK	CWS	GW	Large	14,907	2019	2019	2020
VOC	Monitoring, Regular	AL0000061	ROBERTSDALE (CITY OF)	ROBERTSDALE	CWS	GW	Large	10,905	2017	2019	2020
VOC	Monitoring, Regular	AL0001021	SARALAND WATER SERVICE	SARALAND	CWS	GW	Large	13,827	2020	2020	
VOC	Monitoring, Regular	AL0001037	U.S. AMINES LLC- CELANESE CHEMICALS	BUCKS	NTNCWS	GW	Very Small	50	2017	2019	
VOC	Monitoring, Regular	AL0001136	WESTROCK COATED BOARD, LLC	PHENIX CITY	NTNCWS	GW	Small	700	2019	2019	2020

Appendix B – Violation Tables by Individual Contaminant Code

Table B.1 – Organic Contaminants

		MO	CLs	Treatment	Techniques	Significant Monitoring/Reporting		
	MCL (mg/l)	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations	
1,1,1-Trichloroethane	0.2	0	0			8	8	
1,1,2-Trichloroethane	0.005	0	0			8	8	
1,1-Dichloroethylene	0.007	0	0			8	8	
1,2,4-Trichlorobenzene	0.07	0	0			8	8	
1,2-Dibromo-3-chloropropane (DBCP)	0.0002	0	0			0	0	
1,2-Dichloroethane	0.005	0	0			8	8	
1,2-Dichloropropane	0.005	0	0			8	8	
2,3,7,8-TCDD (Dioxin)	3x10 ⁻⁸	0	0			0	0	
2,4,5-TP	0.05	0	0			1	1	
2,4-D	0.07	0	0			1	1	
Acrylamide				0	0			
Alachlor	0.002	0	0			0	0	
Atrazine	0.003	0	0			0	0	
Benzene	0.005	0	0			0	0	
Benzo[a]pyrene	0.0002	0	0			0	0	
Carbofuran	0.04	0	0			0	0	
Carbon Tetrachloride	0.005	0	0			0	0	
Chlordane	0.002	0	0			0	0	
cis-1,2-Dichloroethylene	0.07	0	0			0	0	
Dalapon	0.2	0	0			0	0	
Di(2-ethylehexyl)adipate	0.4	0	0			0	0	
Di(2-ethylehexyl)phthalate	0.006	0	0			0	0	
Dichloromethane	0.005	0	0			0	0	
Dinoseb	0.007	0	0			0	0	

		MCLs		Treatment	Techniques	Significant Monitoring/Reporting		
	MCL (mg/l)	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations	
Diquat	0.02	0	0			0	0	
Endothall	0.1	0	0			0	0	
Endrin	0.002	0	0			0	0	
Epichlorohydrin				0	0			
Ethylbenzene	0.7	0	0			8	8	
Ethylene dibromide	0.0005	0	0			0	0	
Glyphosate	0.7	0	0			0	0	
Heptachlor	0.0004	0	0			0	0	
Heptachlor epoxide	0.0002	0	0			0	0	
Hexachlorobenzene	0.001	0	0			0	0	
Hexachloropentadiene	0.05	0	0			0	0	
Lindane	0.0002	0	0			0	0	
Methoxychlor	0.04	0	0			0	0	
Monochlorobenzene	0.1	0	0			0	0	
o-Dichlorobenzene	0.6	0	0			0	0	
Oxamyl (Vydate)	0.2	0	0			0	0	
para-Dichlorobenzene	0.075	0	0			0	0	
Pentachlorophenol	0.001	0	0			0	0	
Picloram	0.5	0	0			0	0	
Simazine	0.004	0	0			0	0	
Styrene	0.1	0	0			0	0	
Tetrachloroethylene	0.005	0	0			0	0	
Toluene	1	0	0			8	8	
Total polychlorinated biphenyls	0.0005	0	0			4	4	
Toxaphene	0.003	0	0			4	4	
trans-1,2-Dichloroethylene	0.1	0	0			8	8	
Trichloroethylene	0.005	0	0			8	8	

		MO	CLs	Treatment	Techniques	Significant Monitoring/Reporting		
	MCL (mg/l)	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations	
Vinyl chloride	0.002	0	0			8	8	
Xylenes (total)	10	0	0			8	8	
Total trihalomethanes	0.08	10	6			31	21	
Haloacetic acids	0.06	3	1			31	21	
Chlorite	1.0	0	0			0	0	
Bromate	0.01	0	0			0	0	
Total organic carbon				0	0	2	2	

Table B.2 – Inorganic Contaminants

		MO	CLs	Treatment	Techniques	Significant Monitoring/Reporting		
Analyte	MCL (mg/l)	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations	
Antimony	0.006	0	0			0	0	
Arsenic	0.05	0	0			0	0	
Asbestos	7 million fibers/ l ≤ 10 µm long	0	0			0	0	
Barium	2	0	0			0	0	
Beryllium	0.004	0	0			0	0	
Cadmium	0.005	0	0			0	0	
Chromium	0.1	0	0			0	0	
Cyanide (as free cyanide)	0.2	0	0			0	0	
Fluoride	4	0	0			0	0	
Mercury	0.002	0	0			0	0	
Nitrate	10 (as Nitrogen)	0	0			2	2	
Nitrite	1 (as Nitrogen)	0	0			0	0	
Selenium	0.05	0	0			0	0	
Thallium	0.002	0	0			0	0	
Total nitrate and nitrite	10 (as Nitrogen)	0	0			0	0	
Subtotal		0	0	0	0	2	2	

Table B.3 – Radionuclide Contaminants

		MCLs		Treatment	Techniques	Significant Monitoring/Reporting		
	MOT (/I)	Number of	Number	Number	Number	Number of	Number of	
Analyte	MCL (mg/l)	Violations	of	of	of Systems	Violations	Systems with	
			Systems	Violations	with		Violations	
			with		Violations			
			Violations					
Gross alpha	15 pCi/l	0	0			1	1	
Radium-226 and radium-228	5 pCi/l	0	0			0	0	
Gross beta	4 mrem/yr	0	0			0	0	
Subtotal		0	0			1	1	

 $Table\ B.4-Microbiological\ Contaminants$

		MCLs		Treatment Techniques		Significant Monitoring/Reporting	
Violation Type	MCL (mg/l)	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations
Acute MCL violation	Presence	0	0				
Non-acute MCL violation	Presence	0	0				
Major routine and follow up monitoring						16	16
Sanitary survey						0	0
Subtotal		0	0			16	16

Table B.5 – Surface Water Treatment Rule

Violation Type		MCLs		Treatment Techniques		Significant Monitoring/Reporting			
	MCL (mg/l)	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations		
Filtered systems									
Monitoring, routine/repeat						0	0		
Treatment techniques				0	0				
Unfiltered systems*									
Monitoring, routine/repeat						0	0		
Failure to filter				0	0				
Subtotal				0	0	0	0		

^{*}There is one unfiltered surface source system in Alabama.

 $Table\ B.6-Lead\ and\ Copper\ Rule$

		MCLs		Treatment Techniques		Significant Monitoring/Reporting	
Violation Type	MCL (mg/l)	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations
Initial lead and copper tap M/R						4	4
Follow up or routine lead and copper tap M/R						0	0
Treatment installation required				0	0		
Public education required				0	0		
Failure to Notify Customers						0	0
Subtotal				0	0	4	4

Table B.7 – Other Rules

		MCLs		Treatment Techniques		Significant Monitoring/Reporting	
Rule Name	MCL (mg/l)	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations	Number of Violations	Number of Systems with Violations
Consumer Confidence Rule						0	0
Public Notification Rule						11	9
Groundwater Rule				0	0	1	1

How to Obtain a Copy of the 2020 Public Water Systems Report

As required by the Safe Drinking Water Act, the Alabama Department of Environmental Management Drinking Water Program has made the Alabama 2020 Public Water Systems Annual Compliance Report available to the public. Interested individuals can obtain a copy of the 2020 Annual Public Water Systems Report for Alabama by accessing the Drinking Water Program webpage, or by contacting Benny Laughlin or Arshasmine Tellis.

ADEM website: www.adem.alabama.gov

Address of Responsible State Department: 1400 Coliseum Boulevard, Montgomery, AL 36110

Contact Names:

Benny Laughlin Arshasmine Tellis

bal@adem.alabama.gov Phone: (334) 271-7775 astellis@adem.alabama.gov Phone: (334) 271-7935